

AMENDMENTS TO THE SPECIFICATION

Please replace paragraph [0010] of the published application US2002/0160688A1 corresponding to p. 2, ll. 28-29 of the original specification with the following amended paragraph:

[0010] FIGURES 7A- ~~7C~~ 7D are schematic diagrams of the electronic circuitry in the universal chassis in which

Please replace paragraph [0011] of the published application US2002/0160688A1 corresponding to p. 2, l. 29 of the original specification with the following amended paragraph:

[0011] FIG. 7A and 7B shows the IR receiver circuitry and

Please replace paragraph [0012] of the published application US2002/0160688A1 corresponding to p. 2, l. 30 and p. 3, ll. 1-2 of the original specification with the following amended paragraph:

[0011] FIGs. ~~7B~~ and 7C and 7D shows the H bridge motor control circuitry for the chassis motors in which FIG. ~~7B~~ 7C controls the left-hand motor and FIG. ~~7C~~ 7D controls the right-hand motor.

Please replace paragraph [0013] of the published application US2002/0160688A1 corresponding to p. 3, ll. 5-14 of the original specification with the following amended paragraph:

[0013] With reference to FIG. 1, the universal chassis 10 for the preferred embodiments is provided as an IR controlled vehicle chassis which facilitates multiple functionality including the provision of a dual motor, dual speed, remote control vehicles 1 that accommodate